## **CLAIMS**

1. A method for manufacturing tires, wherein at least one carcass ply is formed by continuously applying a carcass cord onto an outer surface of a substantially toroidal core, over an entire periphery thereof, and various tire constitutive members are applied onto an outer surface of the carcass ply, so as to build a green tire, said method comprising:

forming an inner carcass ply by feeding a carcass cord in a meridian direction of the core, and folding back the carcass cord at each side portion of the core;

turning-up each radially inner peripheral portion of the inner carcass ply radially outwards about a bead;

subsequently applying a skim rubber onto an outer surface of the inner carcass ply, which has been formed with the turned-up portions;

forming an outer carcass ply by feeding a carcass cord in the meridian direction of the core, and folding back the carcass cord at each side portion of the core; and applying the outer carcass ply onto an outer surface of the skim rubber.

- 2. The method for manufacturing tires according to Claim 1, further comprising arranging said outer carcass ply so that radially inner peripheral edges thereof are overlapped with the respective turned-up portions of the inner carcass ply.
- 3. The method for manufacturing tires according to Claim 1 or 2, further comprising arranging said skim rubber over an entire region where said outer carcass ply is overlapped with the turned-up portions of the inner carcass ply.
- 4. The method for manufacturing tires according to any one of Claims 1 to 3, further comprising applying a reinforcement rubber onto an inner surface of the inner carcass ply at side regions of the core, said reinforcement rubber having a crescent-like cross-section.
- 5. The method for manufacturing tires according to any one of Claims 1 to 4, further comprising applying a reinforcement rubber between the inner carcass ply and the outer carcass ply at side regions of the core, in place of said skim rubber, said reinforcement rubber having a crescent-like cross-section.

30

5

10

15

20

25